AMENDMENTS TO THE CLAIMS WITH MARKINGS TO SHOW CHANGES

MADE, AND LISTING OF ALL CLAIMS WITH PROPER INDENTIFIERS

IN THE CLAIMS:

Cancel claims 7 and 14 without prejudice to reentry of the same subject matter at

a later time;

1. (Currently amended) A process for injection molding of injection molded

parts from plasticizeable material, comprising the steps of:

- injecting through a first extruder into an injection mold a first plasticized

material which hardens on the margin of the mold, and

- subsequently injecting into the injection mold a second plasticized material

which differs from the first plasticized material through a second extruder,

wherein only the second plasticized material is so moved during a

solidification phase as to overflow through a second opening into at least

one of said first extruder and a third extruder.

2. (Previously presented) The process according to claim 1, wherein the

second plasticized material is moved in only one direction.

3. (Previously presented) The process according to claim 1, wherein the

movement of the second plasticized material is generated through

ultrasound.

PACE 4/10 * RCVD AT 2/18/2004 9:34:02 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DWS:8729306 * CSID:2722442233 * DWRATION (mm-ss):02-46

Docket No.: BECKER-4 Serial No.: 09/486,018

4. (Previously presented) The process according to claim 1, and further

comprising the step of providing an electromagnetic field to act upon the

second plasticized material.

5. (Previously presented) The process according to claim 1, wherein the

movement is generated by a melt pump.

6. (Currently amended) A process for injection molding of injection molded

parts from plasticizeable material, comprising the steps of:

injecting through a first opening into an injection mold a first plasticized

material which hardens on the margin of the mold, and

- subsequently injecting into the injection mold a second plasticized

material which differs from the first plasticized material, wherein the

second plasticized material is injected from two locations, at least

partially at a same time into the injection mold to thereby produce a

seam, and wherein only the second plasticized material is so moved

during a solidification phase as to overflow through a second opening.

Claim 7 is cancelled;

8. (Previously presented) The process according to claim 1, wherein the first

plasticized material covers only a portion of a wall surface of the injection

mold.

PAGE 5/10 * RCVD AT 2/18/2004 9:34:02 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:2722442233 ** DURATION (mm-ss):02-46

Docket No.: BECKER-4 Serial No.: 09/486,018

9. (Previously presented) The process according to claim 1, wherein after

partial filling of the injection mold with the first material, a further region of

the injection mold is opened by means of a slide gate for subsequent filling

with the second material.

10. (Previously presented) The process according to claim 1, and further

comprising the step of injection at least a further plasticized material before

injection of the first plasticized material.

11. (Currently amended) An adjustment nozzle for attachment to an injection

molding device such as extruders or plunger-type injection molding device,

the nozzle comprising a body member having two interconnected outlets

which are each interiorly located and provided with a check valve with the

check valves operating in opposite directions.

12. (Currently amended) In combination: an adjustment nozzle destined for use

in an injection molding device, wherein the adjustment nozzle of the

injection molding device bears upon a surface of the injection molding

device and is secured by a flange and is secured by a flange at one of an

extruder or plunger-type injection molding device.

PAGE 6/10 * RCVD AT 2/18/2004 9:34:02 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS-8729306 * CSID:2722442233 ** DURATION (mm-ss):02-46

Docket No.: BECKER-4 Serial No.: 09/486,018

13. (Currently amended) The combination according to claim 11 12, wherein the

adjustment nozzle has various channels and is movably guided in a block,

so that one of the channels of the adjustment nozzle is in alignment with a

channel in the block.

14. (Cancelled)

15. (Currently amended) A process for injection molding of injection molded

parts from plasticizeable material, comprising the steps of: injecting a first

plasticized material from a first opening into an injection mold; said

plasticized material is hardening at the margin of a mold cavity;

subsequently, injecting from a second opening a second plasticized material

which is different than the first material into the mold, moving only the

second plasticized material during a solidification phase; and wherein said

second plasticized material is moving in only one direction through an entry

and an exit of the mold cavity, and moving from said exit into a bypass of

said entry.

16. (Currently amended) A process, for injection molding of injection molded

parts from plasticizeable material, comprising the steps of:

- placing a reinforcement fabric to be penetrated into the injection mold,

and

introducing a liquid melt of a first plasticized material from a first extruder

into the injection mold to penetrate the reinforcement fabric, and

introducing a liquid melt of a second plasticized material into the injection

5

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Docket No.: BECKER-4 Serial No.: 09/486,018

mold, whereby said second material is moved during a solidification

phase.

17. (Previously added) Process according to claim 16, comprising the further

steps of subsequently injecting into the injection mold a second plasticized

material from a second extruder, and wherein only the second plasticized

material is so moved during a solidification phase as to overflow through a

second opening.

18. (Previously added) The process of claim 17, wherein the second plasticized

material is permeated with fibers.

19. (Previously added) The process of claim 17, wherein the second plasticized

material is moved in a back and forth motion.

20. (Previously added) The process of claim 17, wherein the second plasticized

material is moved in a circular motion.

21. (Currently amended) A process for injection molding of injection molded

parts from plasticizeable material, comprising the steps of injecting through

a first opening into an injection mold a first plasticized material which

hardens on the margin of the mold, and subsequently injecting into the

injection mold a second plasticized material which differs from the first

plasticized material, wherein the second plasticized material is injected from

PAGE 8/10 * RCVD AT 2/18/2004 9:34:02 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:3722442233 * DURATION (mm-ss):02-46

Docket No.: BECKER-4 Serial No.: 09/486,018

two locations, at least partially at a same time into the injection mold and

wherein only the second plasticized material is so moved during a

solidification phase as to overflow through a second opening into a feed

aggregate.

22. (New) A process for injection molding of injection molded parts from

plasticizeable material, comprising the steps of injecting through a first

extruder into an injection mold a first plasticized material which hardens on

the margin of the mold, and subsequently injecting into the injection mold a

second plasticized material which differs from the first plasticized material

through a second extruder, wherein only the second plasticized material is

so moved during a solidification phase as to overflow through a second

opening into a bypass and to circulate into said injection mold.

23. (New) A process for injection molding of injection molded parts from

plasticizeable material, comprising the steps of injecting through a first

opening into an injection mold a first plasticized material which hardens on

the margin of the mold, and subsequently injecting into the injection mold a

second plasticized material which differs from the first plasticized material,

wherein the second plasticized material is injected from two locations, at

least partially at a same time into the injection mold and wherein only the

second plasticized material is so moved during a solidification phase as to

overflow through a second opening into a bypass and to circulate into said

injection mold.

PACE 91/0 * RCVD AT 21/28/2004 9:34:02 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-11/1 * DNIS:8729306 * CSID:21/22442233 * DURATION (mm-ss):02-46

Docket No.: BECKER-4 Serial No.: 09/486,018

24. (New) In combination: an adjustment nozzle destined for use with an injection molding device, wherein the adjustment nozzle of the injection molding device includes a body member provided interiorly with two interconnected outlets which are each provided with check valves that operate in opposite direction, said nozzle bears upon a an outer surface of the injection molding device and is secured by a flange at one of an

extruder or plunger-type injection molding device.